State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be com	pleted.		
Station Summary		IW to be de ID Contr	Committee in (VOCOVIMINED CV ED)
Waterbody Name	to Davide	Waterbody ID Code	Sample ID (YYYYMMDD-CY-FD)
unnamed Irib.	to. Devils	91000	00.
Sampling Location US of Kvitek Road			Database Key 209711221
SWIMS Station ID	SWIMS Station Nar		CONTROL OF A CONTROL OF THE STATE OF THE STA
10052963		TARY TO DEVILS RIVER UPSTR	
Latitude Longitude Lat/Long Deter SWIMS		Long Determination Method (circ SWIMS SWDV GPS	ble) Datum Used if using GPS WGS84 or NAD83
Basin (WMU) TWIN - DOOR - KEWAUNEE WEST T		ed Name WIN RIVER	County MANITOWOC
Sample and Site Descriptors			
Sample Collector (Last Name, First) MARY GANSBERG		Project Name NE LAKESHORE TMDL SUPPLEMENTAL MONITORING 2019	
Sampling Device	CART.	ASSESSED TO THE RESIDENCE OF THE PARTY OF TH	
D-Frame Kick Net Surber Sampler Eckman			
Ponar Artificial Substrate		Hess Sampler Other:	
Habitat Sampled		A 15	CONTRACTOR OF THE PROPERTY OF
Riffle	Run	Pool	
Other Shoreline Composite Proportionally-Sample			Habitat
Littoral Zone	Profundal Zone	Wetland	THE VALUE OF THE PROPERTY OF T
Total Sampling Time (min) Estimate	d Area Sampled (m²)	Number of Samples in Compos	ite
	2000 - 20		Replicate No of
Reason For Sampling			and the second s
Least Impacted Reference Control Site	Baseline Trend	Impact / Treatment Site Other:	
Water Temp. (C) D.O. (mg/l) D.O. (% sat.) pH (su)	Conductivity (umhos/cm)	Transparency (cm)
Water Color		Estimated Stream Velocity (m/s)	
Clear Turbid	Stained	Slow	erate
Measured Velocity circle units m/s or f/s		ream Depth of reach (m) Ave	erage Stream Width of reach (m)
Composition of Substrate Sampled (Percent):		
Bedrock: (basketball or larger):		Rubble (tennisball to basketball):	Gravel (ladybug to tennisball):
Sand: Clay:		Silt/Muck:	Overhanging Vegetation:
Aquatic Macrophytes: Leaf Snags:		Coarse Woody Debris:	Other ():
Embeddedness of Substrate at Samp	ole Site (%)	Canopy Cover at Sample	Site (%)